AMENDMENTS TO THE CLAIMS

Please replace the claims, including all prior versions, with the listing of claims below.

Listing of Claims:

Claims What is claimed is:

1. (Currently Amended) Method A method for the electronic payment of goods or services implemented in a series of payment steps with a minimum amount in each instance, by a customer to a retailer using a data and/or telecommunication network and involving an

accounting system server, with comprising:

[[-]] generating a unique process identifier being generated by the accounting system server for the payment process or series of payment steps and being transmitted at least in a first payment

step in a confirmation request from the accounting system server, together with payment amount

information, to a customer terminal;

[[-]] the customer-transmitting a confirmation message from a customer terminal via the data or

telecommunication network to the accounting system server to release a credit or at least a partial

credit for the payment amount for payment in assignment to the process identifier;

[[-]] a comparison being carried outcomparing, on the accounting system server, of a credit or the

at least partial credit of the customer registered with the accounting system server and available

for electronic management thereby with the payment amount released by said-the customer; and

[[-]] further to the establishment of a credit amount exceeding the released payment amount by

the accounting system server in response to the confirmation message, charging of the released

payment amount or a partial amount to be paid-up to this point being triggered by this and

sending a first execution message relating to the completed charge-being sent to a retailer

terminal.

- 2. (Currently Amended) Method The method according to Claim 1, eharacterized in that wherein the process identifier is generated in assignment to a customer identifier by the accounting system server and transmitted in advance to the retailer, particularly in response to a request message transmitted from the retailer terminal.
- 3. (Currently Amended) Method The method according to Claim 2, characterized in that wherein the process identifier is sent electronically in an identifier notification from the accounting system server to the retailer terminal.
- 4. (Currently Amended) Method The method according to one of the preceding claims, characterized in that claim 1, wherein a second payment step and any further additional steps of an associated series of payment steps are executed in each instance by

 [[-]] __transmission of a step-related payment amount in assignment to the process identifier to the accounting system server,

 [[-]] __verification of the step-related payment amount in relation to a payment amount remaining from the released payment amount and
- [[-]] __charging further to the establishment of a step-related payment amount less than the remaining payment amount and sending a further execution message to the retailer terminal.
- 5. (Currently Amended) The Mmethod according to Claim 4, eharacterized in that wherein in the second payment step or further additional steps in the result of the establishment of a step-related payment amount exceeding the released remaining payment amount, a confirmation request is sent by the accounting system server to a customer terminal with the original or a new process identifier and payment amount information with a payment amount at least covering the difference between the step-related payment amount and the remaining payment amount and charging of the step-related payment amount is only triggered after receipt of a corresponding confirmation message from the customer terminal.

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6. (Currently Amended) <u>The Mmethod according to Claim 5</u>,

characterized in that wherein the payment amount specified in the confirmation request for

confirmation purposes is significantly substantially larger than the a difference between the step-

related payment amount and the remaining payment amount, such that further to a confirmation

message for this the payment amount, a new remaining payment amount is released for a

plurality of subsequent payment steps in the accounting system server.

7. (Currently Amended) Method-The method according to one of the preceding claims,

characterized in that claim 1, wherein each message from the retailer terminal or the accounting

system server includes a retailer identifier and a context data record identifying the goods or

service.

8. (Currently Amended) Method The method according to one of the preceding claims,

characterized in that the claim 1, the process identifier is transmitted to the retailer terminal by

email or SMS.

9. (Currently Amended) Method The method according to one of Claims 1 to 7claim 1,

wherein

eharacterized in that the customer is notified of the process identifier at a point of sale outside the

data or telecommunication network, in particular verbally or in writing.

10. (Currently Amended) Method The method according to one of the preceding claims,

characterized in that claim 1, wherein the confirmation request is transmitted from the accounting

system server to the customer terminal via email, WAP push, SMS or as a synthetic voice

message.

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11. (Currently Amended) Method The method according to one of the preceding claims,

characterized in that claim 1, wherein the confirmation request from the accounting system server

to the customer terminal includes a retailer name and a context data record identifying the goods

or service.

12. (Currently Amended) Method The method according to one of the preceding claims,

characterized in that claim 1, wherein the confirmation message is sent from the customer

terminal to the accounting system server by email redirect, WAP redirect or SMS redirect, in

particular without additional input on the part of the customer.

13. (Currently Amended) Method The method according to one of Claims 1 to 11,

characterized in thatclaim 1, wherein the confirmation message is sent from the customer

terminal to the accounting system server by voice message subject to subsequent voice ID or by

DTMF.

14. (Currently Amended) Method The method according to one of the preceding claims,

characterized in that claim 1, wherein the confirmation message from the customer terminal to

the accounting system server includes a customer identifier that is automatically generated or

input by the customer and optionally also an authentication code, in particular a PIN or a

password.

15. (Currently Amended) Method-The method according to one of the preceding claims,

characterized in that claim 1, wherein the accounting system server sends a second execution

message to the customer terminal in addition to the first execution message to the retailer

terminal.

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- 16. (Currently Amended) An Aarrangement for the electronic payment, comprising: for implementing the method according to one of the preceding claims, with
- an accounting system server of an accounting system operator;
- a customer terminal linked to a data and/or telecommunication network, which can be connected via saidthe network to the accounting system server; and
- a retailer terminal also-linked to the data and/or telecommunication network or a further communication network, which can be connected via saidthe network to the accounting system server,

wherebyin the accounting system server has means a generating device for generating and sending a confirmation request to the customer terminal, means a receiving device for receiving a confirmation message from the customer terminal and for extracting at least the process identifier and a released payment amount from this, a storage means device for customer-related storage of the credit amount and for process-related storage of the released payment amount, a comparison means device for comparing the credit amount with the payment amount and control and a transmission means device connected to the comparison means device to trigger the charge and to send the execution message to the retailer terminal.

- 17. (Currently Amended) Arrangement The arrangement according to Claim 16, eharacterized in that wherein the customer terminal is configured as a mobile radio terminal and the data and/or telecommunication network has a mobile radio network, and a mobile radio transmission/receiving means device are as assigned to the accounting system server for bidirectional mobile radio communication with the customer terminal.
- 18. (Currently Amended) Arrangement The arrangement according to Claim-16 or 17, eharacterized in that wherein the accounting system server has generating means device for generating the process identifier and the transmission means device are connected to these for

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transmission thereof to the retailer terminal.

19. (Currently Amended) Arrangement The arrangement according to one of Claims 16 to 18.

calculation meansdevice to calculate the remaining payment amount from a stored released payment amount and at least one step-related payment amount and the storage means-device is connected to the calculation means-device to store the remaining payment amount in place of the released payment amount as input data for the comparison means-device.

20. (Currently Amended) Arrangement The arrangement according to one of Claims 16 to 19.

eharacterized in that claim 126, wherein the accounting system server has an identification and storage means-device for extracting a retailer identifier and/or customer identifier from messages from the retailer terminal or customer terminal and for its or their a storage and addressing means device for addressing the confirmation request and/or execution message and optionally further messages to the customer terminal or retailer terminal based on the stored retailer identifier or customer identifier.

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